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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2011 question paper for the guidance of teachers

0445 DESIGN AND TECHNOLOGY

0445/32

Paper 3 (Resistant Materials), maximum raw mark 50

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	Page 2	Mark Scheme: Teachers' version	Syllabus	D. V	
	-	IGCSE – May/June 2011	0445	Do	
1		It, diameter of bolt, diameter of nut, type of head of re, size, size of thread, diameter for bolt, thickness of	nut or bolt, material the bolt	PatraCan	bride
2	Left to right:	strip square plank dowel		(4 × 1)	[4]
3	Correct angle Stock comple	e of stock eted to correct shape			[2]
4	Give appeara	er cheaper manufactured boards ance of more expensive wood, better looks / appeara not warp, cheaper than solid wood, easily laminated			[2]
5	For maximun	n 2 marks 4 nails must be positioned staggered.			[2]
	Award 1 mar	k for those shown above.			
6	(a) Injection	moulding			[1]
	(b) Extrusion	n / extrusion blow moulding			[1]
7	(a) Tinsnips				[1]
	(b) To cut sh	neet metal / metal.			[1]
8	Correct draw	ring of each screw head		(3 × 1)	[3]
9	A headstock	B saddle C tool post		(3 × 1)	[3]
10	A ear defer wear pro	nders must be warn due to risk of hearing damage of	caused by loud nois	se,	[1]

safety glasses must be worn to protect eyes while carrying out an operation, wear protection for glasses / spectacles

[1]

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	Pa	Page 3		Mark Scheme: Teachers' version Syllabus	· Par	
				IGCSE – May/June 2011 0445	ASC.	
11	(a)	Per Car Eas	rsonal n colle sy to s	be cheaper than ready assembled furniture I satisfaction ect from retailer without ordering store nufacturing costs	PapaCan. (2 × 1)	bridge
	(b)	Mal	kes m	er can paint to own preference nanufacturing faster to produce since less labour and materials are used	(2 × 1)	[2]
	(c)	(i)	Avai Sha _l	s likely to warp ilable in wide boards pe can be produced more efficiently from boards s expensive / cheaper	(2 × 1)	[2]
		(ii)	MDF MDF Less	gives a smoother finish / smoother has a better edge finish than plywood / looks better is cheaper slikely to splinter ier to cut	(2 × 1)	[2]
	(d)	(i)	Awa com inclu	pe cut out: ord 0–4 dependent upon technical accuracy and quality munication: ording appropriately named saw(s) and method of holding order edges made smooth:	of	
			Awa com inclu	ird 0–4 dependent upon technical accuracy and quality munication: uding the use of appropriately named files / glasspaper, sanding dider, cork rubber / block	of isc,	[8]
		(ii)	Worl Eye No t	cautions do not have to relate to processes in (d)(i) kpiece clamped down protection worn railing leads from jig saws		
	(e)	Items of personal protection inc. tie hair back, loose clothing tucked away (2 × 1) (e) Recognised KD fitting Correct position Quality of communication (0–2)				[2]
						[4]
	(f)	Cor	rect g	of wood with rails over stile grain direction awn on rails appropriately		[3]

Page 4		Mark Scheme: Teachers' version	Syllabus	O V				
		IGCSE – May/June 2011	0445	Sport .				
(a)	Research includes: important sizes of parts of cycles [reward reference to each size provided] type of maintenance carried out, height of user, weight of bike, type of bike (2 × 1)							
(b)	Award each:	ward 0–3 dependent upon technical accuracy and quality of communication for ach:						
	Markin	Marking out						
	Cutting	Cutting the mild steel						
	Squari	Squaring the ends						
	All tools must be named for each process to achieve maximum marks.							
(c)		vard 0–3 dependent on practicability of design ability, suitable constructions, suitable materials		(0-3)	[3]			
	(ii) Ad	curacy of technical information		(0-3)	[3]			
(d)	Adjustment by means of screw or bolt tightened through upright and stem into nut or boss attached to outside of upright Accuracy of technical information includes: Ease of tightening dependent on type of screw or bolt head Diameter / length of screw thread Details of nut or boss							
	Designs that involve limited number of holes / pegs = 2 maximum Designs that involve screw thread only tightening against inside stem = 2 maximum							
(e)	(i) Pa	int / electroplating / dip coating / powder coating / gal	vanising		[1]			
	(ii) Sh	arp edges / ends would be filed						
	Sı	urfaces would be smoothed using emery cloth [various	s grades] wet and dry	′				
	Surfaces would be degreased							

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Page 5		Mark Scheme: Teachers' version	Syllabus	N r	
1 age 5		IGCSE – May/June 2011	0445		
(a)	age 5 Mark Scheme: Teachers' version Syllabus IGCSE – May/June 2011 0445 Acrylic suitable due to its inherent colour, durability, attractive appearance easy to work / cut.				
(b)	Cut out using tendon saw / Hegner saw / scroll saw or equivalent, coping saw, fret saw, band saw. Accept laser cutter, but for maximum marks information about the process is required				
	Sequence of cuts not required Accuracy of technical information and quality of communication (0				
(c)	Suitat	le joint includes: butt, mitre, lapped, rebate			
	Accuracy / quality of communication (0-				
	Correct name of joint				
(d)	(i) P	olystyrene, ABS		[1]	
	(ii) 3 considerations: draft angle, radiused corners / edges, vent holes, no 'undercuts' smooth surfaces			[3]	
((iii) There are many stages in vacuum forming. Main stages only required:				
	position mould on platen and lower, bring heater across and heat until soft, test plastic for pliability, switch on pump, raise platen, allow to cool, release from mould.				
	Α	ward 0–3 marks for quality/accuracy of technical infor	mation drawn. (0–3)	
	Α	ward 0–4 marks for technical accuracy of stages writte	en. (0–4) [7]	
(e)	(i) T	ray B vacuum-formed plastic tray		[1]	
	` '	easons include: quicker process, fewer stages that aste, former can be reused	an wooden tray, less (2 × 1) [2]	
(f)	(f) Modifications to tray A include the addition of a lid to prevent the pieces from becoming lost.				
Practical idea (0–2) Details (0–1)					

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